	Туре	Hits	Search Text	DBs
7	BRS	24	5498324.uref.	USPAT
2	IS&R	2	(("5498324") or ("6103083")).PN.	USPAT
ω	BRS	0	((("5498324") or ("6103083")).PN.) and (chromatic near aberration)	USPAT
4	BRS	0	((("5498324") or ("6103083")).PN.) and (aberration)	USPAT
5	BRS	0	((("5498324") or ("6103083")).PN.) and (chromatic)	USPAT
6	BRS	6	(richard same reel).in.	USPAT
7	BRS	1171	356/123,326,328-330.ccls.	USPAT
8	BRS	102	356/123,326,328-330.ccls. and (radius adj curvature)	USPAT
6	BRS	—	(356/123,326,328-330.ccls. and (radius adj curvature)) and hemispherical and lens	USPAT
10	BRS	_	(356/123,326,328-330.ccls. and (radius adj curvature)) and hemispherical	USPAT
11	BRS	69	(356/123,326,328-330.ccls. and (radius adj curvature)) and lens	USPAT
12	BRS	1228	356/\$.ccls. and (radius adj curvature)	USPAT
13	BRS	39	(356/\$.ccls. and (radius adj curvature)) and hemispher\$4 and lens\$2	USPAT
14	BRS	88	(radius adj curvature) and (hemispher\$4 near lens\$2)	USPAT; EPO; JPO; DERWENT
15	BRS	83	((radius adj curvature) and (hemispher\$4 near lens\$2)) not ((356/\$.ccls. and (radius adj curvature)) and hemispher\$4 and lens\$2)	USPAT; EPO; JPO; DERWENT
16	BRS	39	(((radius adj curvature) and (hernispher\$4 near lens\$2)) not ((356/\$.ccls. and (radius adj curvature)) and hemispher\$4 and lens\$2)) and (optic\$2 adj axis)	USPAT; EPO; JPO; DERWENT
17	BRS	8	((radius adj curvature) and (hemispher\$4 near lens\$2)) and grating	USPAT; EPO; JPO; DERWENT
18	BRS	6	(sample adj holder\$1) and (transmission adj grating) and lens	USPAT; EPO; JPO; DERWENT
19	BRS	39	(((radius adj curvature) and (hemispher\$4 near lens\$2)) not ((356/\$.ccls. and (radius adj curvature)) and hemispher\$4 and lens\$2)) and (optic\$2 adj axis)	USPAT; EPO; JPO; DERWENT
20	BRS	19	((((radius adj curvature) and (hemispher\$4 near lens\$2)) not ((356/\$.ccls. and (radius adj curvature)) and hemispher\$4 and lens\$2)) and (optic\$2 adj axis) and aberration	USPAT; EPO; JPO; DERWENT
21	BRS	41	(radius adj curvature) and (hemispher\$4 near lens\$2) and aberration	USPAT; EPO; JPO; DERWENT

	Туре	Hits	Search Text	DBs	Time Stamp
22	BRS	0	((radius adj curvature) and (hemispher\$4 near lens\$2) and aberration) and (transmission adj	USPAT; EPO; JPO; DERWENT	2003/09/21 18:46
23	BRS	7	((radius adj curvature) and (hemispher\$4 near lens\$2) and aberration) and (grating)	USPAT; EPO; JPO; DERWENT	2003/09/21 18:47
24	IS&R	3	(("5498324") or ("6103083") or ("6017434")).PN.	USPAT	2004/10/12 15:48
25	IS&R	1	("6690467").PN.	USPAT	2004/10/12 15:49
26	IS&R	7	(("4,714,345") or ("5,372,783") or ("5,377,004") or ("5,434,664") or ("5,943,128") or ("6,239,871") or ("6,636,304")).PN.	USPAT	2004/10/29 17:50
27	IS&R	7	(("4,714,345") or ("5,372,783") or ("5,377,004") or ("5,434,664") or ("5,943,128") or ("6,239,871") or ("6,636,304")).PN.	USPAT	2004/10/29 15:50
28	BRS	0	((("4,714,345") or ("5,372,783") or ("5,377,004") or ("5,434,664") or ("5,943,128") or ("6,239,871") or ("6,636,304")).PN.) and (transmission adj grating) and lens and ccd and aperture	USPAT	2004/10/29 15:55
29	BRS		((("4,714,345") or ("5,372,783") or ("5,377,004") or ("5,434,664") or ("5,943,128") or ("6,239,871") or ("6,636,304")).PN.) and grating and lens and ccd and aperture	USPAT	2004/10/29 15:51
30	BRS	0	((("4,714,345") or ("5,372,783") or ("5,377,004") or ("5,434,664") or ("5,943,128") or ("6,239,871") or ("6,636,304")).PN.) and grating and lens and ccd	USPAT	2004/10/29 15:52
31	BRS	2	((("4,714,345") or ("5,372,783") or ("5,377,004") or ("5,434,664") or ("5,943,128") or ("6,239,871") or ("6,636,304")).PN.) and grating and lens	USPAT	2004/10/29 15:52
32	BRS	43	capillary and (transmission adj grating) and lens and ccd	USPAT; US-PGPUB	2004/10/29 16:07
33	BRS	17	(capillary and (transmission adj grating) and lens and ccd) and @ad<=20000505	USPAT; US-PGPUB	2004/10/29 16:58
34	BRS	1	capillary and (transmission adj grating) and ((aspherical or hemispherical) adj lens) and ccd	USPAT; US-PGPUB	2004/10/29 16:13
35	BRS		356/123,326,328-330.ccls. and capillary and ((aspherical or hemispherical) adj lens) and ccd	USPAT; US-PGPUB	2004/10/29 16:22
36	BRS	1	356/123,244,246,326,328-330.ccls. and capillary and ((aspherical or hemispherical) adj lens) and ccd	USPAT; US-PGPUB	2004/10/29 16:22
37	BRS	59	356/123,244,246,326,328-330.ccls. and capillary and ccd	USPAT; US-PGPUB	2004/10/29 17:45
38	BRS	37	(356/123,244,246,326,328-330.ccls. and capillary and ccd) and @ad<=20000505	USPAT; US-PGPUB	2004/10/29 16:23

	Type	Hite	Search Text	DRc	
	1,77		77	!	
39	BRS	· ω	((356/123,244,246,326,328-330.ccls. and capillary and ccd) and @ad<=20000505) and (aspherical or hemispherical)	USPAT; US-PGPUB	HUB
40	BRS	1979	(aspherical or hemispherical) and grating	USPAT; US-PGPUB	JPUB
41	BRS	239	((aspherical or hemispherical) and grating) and 356/\$.ccls.	USPAT; US-PGPUB	3PUB
42	BRS	12	(((aspherical or hemispherical) and grating) and 356/\$.ccls.) and (transmission adj grating)	USPAT; US-PGPUB	PUB
43	BRS	10	((((aspherical or hemispherical) and grating) and 356/\$.ccls.) and (transmission adj grating)) and @ad<=20000505	USPAT; US-PGPUB	GРUВ
44	IS&R	_	("5011284").PN.	USPAT	
45	BRS	0	(("5011284").PN.) and (transmission adj grating)	USPAT; US-PGPUB	GPUB
46	BRS	0	(("5011284").PN.) and (transm\$5 adj grating)	USPAT; US-PGPUB	GPUB
47	BRS	9	((aspherical or hemispherical) and grating) and 356/244,246.ccls.	USPAT; US-PGPUB	о СРИВ
48	BRS	51	((aspherical or hemispherical) and grating) and 356/123,244,246,326,328-330.ccls.	USPAT; US-PGPUB	GPUB
49	BRS	1	6239871.uref.	USPAT; US-PGPUB	GPUB
05	BRS	4	((356/123,244,246,326,328-330.ccls. and ccd) and @ad<=20000505) and biological and (transmission adj grating)	USPAT; US-PGPUB	GPUB
51	BRS	2	(((356/123,244,246,326,328-330.ccls. and ccd) and @ad<=20000505) and biological and (transmission adj grating)) and aperture	USPAT; US-PGPUB	осрив
52	BRS	15	((356/123,244,246,326,328-330.ccls. and ccd) and @ad<=20000505) and biological and (aperture and grating)	USPAT; US-PGPUB	PGPUB
53	BRS	13	(((356/123,244,246,326,328-330.ccls. and ccd) and (@ad<=20000505) and biological and (aperture and grating)) not (((356/123,244,246,326,328-330.ccls. and ccd) and @ad<=20000505) and biological and (transmission adj grating))	USPAT; US-PGPUB	-PGPUB